Application Number: 09/920,137

Art Unit: 1647

Amendments to the Specification:

Please delete paragraph 73 on page 28, lines 8-13.

Please replace paragraph 264 on page 98, lines 11-22, with the following paragraph:

[264] Construction of Expression Vectors from 12B75 Genes. Several recombinant DNA steps were performed to prepare a new human IgG1 expression vector and a new human kappa expression vector from the previously-cloned genomic copies of the 12B75-encoding heavy and light chain genes, respectively, disclosed in US patent application No. 09/920,262, filed_August 1, 2001, claiming priority to US 60/223,358, now issued June 7, 2005, as US 6,902,734, which is entirely incorporated herein by reference. The final vectors were designed to permit simple, one-step replacement of the existing variable region sequences with any appropriately-designed, PCR-amplified, variable region.

Please delete the table in between paragraph 107 and paragraph 108 (bridging page 39 and page 40).